PATENT SPECIFICATION

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COMPLETE SPECIFICATION

DRAWINGS ATTACHED

Improvements in or relating to Vehicle Suspension Systems

We, Andre Robert March, a French Chizen, of 39 rue d'Alembert a Vilieneuve St-Georges, Seine, France and Predomatiques Cadurerous Mandracture & Plastiques & Kleber Colombes (formerly Predomatiques & Cadurer Colombes), a French Body Corporate of Place Valmy, Colombes, Seine, France, do hereby declare the invention for which we may that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:

The present invention relates to vehicle

15 suspension systems, particularly for automobiles, and has as an object, improvements therein.

Vehicle suspensions are continuously evolving and being developed because any suspension inust take into account the weight and dimensions of the vehicle, its leaf capacity, the power of its engine and of its braking system, the kind of steering and also the general state of the reads.

25 Due to the many facets of the problem, there have been proposed a large number of solutions which are all more or less the product of a compromise between differing desiderate. By and large the suspension systems currently used are of the mechanical type with or without supplementary stabilising or damping devices which can be menmatic, mechanical or hydranlic; some suspension systems are specifically pneusion systems still have serious drawbacks, particularly when cornering, when the vehicle rolls towards the outside of the passengers and can lead to serious accidents. Automobile vehicles have been fitted for a long time with so-called "independently

spring" whicels: this makes a contribution towards the improvement of the comfort and 45 road holding and can be adapted to all types of suspension whether by torsion bars, semi-clliptic springs and wish bones (triangulated lever), swinging half axles and helical springs, or ficating axles, the body being fixed upon an axle beam or other transverse member carrying said suspension members. But, with or without damping devices, all these systems suffered from at least some of the above-mentiond draw-55 backs.

The analysis of the displacement of a vehice along a curve shows that, even when fitted with the best known suspensions, during comering and even more clearly when 60 it is travelling at high speed, it undergoes the action of centrifugal force, which tends to displace it in the opposite direction to that of the curve, and it also undergoes the force of inertia which tends to make \$\frac{1}{2}\$ force and inertia are proportional to the weight of the vehicle, to its speed and to the radius of curvature of the bend.

It is a specific object of the present invention to provide a vehicle-suspension system which minimises these drawbacks, but which may be fitted without difficulty to conventional vehicles, and allows shock 75 absorbers to be dispensed with if desired, but which nevertheless can be made at a cost not exceeding that of conventional suspensions.

The invention consists in a vehicle suspension system in which each wheel of one or more pairs of wheels is connected in an axle beam or other transverse member, extending between the or each pair of wheels, by links, one of which is pivoted 85 to a lever pivoted to the transverse memFII

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ber: and in which each of said one links or said levers is also connected to the associated transverse member by resilient means and the vehicle body is pivoted to 5 and carried by the levers.

Each lever may be pivoted to the associated transverse member at a point between the pivots connecting, the lever to the said one link and the vehicle body. Each resilient means may comprise a

helical spring, which may be pivotally connected to the transverse member and to the said one link and he stretched and comexceed between these pivotal connections. 15 Alternatively, each resilient means may comprise a torsion bar mounted on the associated transverse member substantially parallel to the pivot axis of the associated lever on said transverse member. In this case, each territor bar may be connected to the associated lever by two further levers which are pivotally interconnected and one of which is pivoted to the lever whilst the other is rigidly fixed to the torsion har.

· When the resilient means are at rest, their stress axes may be symmetrically disposed with respect to the longitudinal plane of symmetry of the vehicle, i.e., these axes are ncimed at the same angle on both sides 30 of the lenginedinal axis of the vehicle. This made is desermined by the shape and dimensions of the links, also the lengths of the levers, taken between the pivots connecting each lever to the associated bolt and 35 transverse member, and finally by the travel allowed for the resilient means.

Hydraulic, passumatic or other types of shock-absurber may be used with the suspension system according to the invention, these shock-absurbers being arranged separately or in combination with the resilient means referred to above.
In order that the invention may be more

clearly understood, reference will now be 45 made to the accompanying drawings which show two specific embodiments thereof by

way of example and in which;—
Figure 1 shows a front elevation of a first embodiment.

Figure 2 shows a front elevation of the position taken up by the device in Figure

when cornering.
Figures 3 and 4 show front elevations. corresponding respectively to Figures 1 and 55 2, of a modification in which the flexible members are torsion bars, and

Figure 5 shows a section on a large scale along the line V-V of Figure 4.

Referring to the embodiment shown in 60 Figures 1 and 2, the front wheels 1 and 2 of an antomobile vehicle, having a body represented schematically at 3, are connected respectively to opposite ends of an axle beam or other transverse member 6

65 extending between the wheels by links in

the form of lower hearing rods 4, 4, and upper bearing rods 5, 5, articulated in any desired fashion to the corresponding wheel The lower bearing rods 4, 4, are arriculated at their other eads, at 4 to the transverse 70 member 6. Towards each end of the transverse member 6 there is articulated an angled lever 7, 7, The body 3 is pivoted to one end of each lever at 8, 8, whilst the other end of each lever is articulated at 75 15h. 10. to the adjacent upper bearing rod 5h. 5. Between the said bearing rods 5h. 5. and the transverse member 6 are mounted so that they pivot at their ends, two helical springs 11, 11, each of which are provided with a hydraulic shock absorber 12.

The assembly is preferably exactly the same for the rear wheels of the vehicle.

When the vehicle fitted as described is 85 following a straight line, the suspension members occupy the positions shown in Figure 1. When the vehicle is entering a curve to the right, the lever 7, is pushed back towards the left of the drawings; thus so the spring 11, is compressed, i.e. it shortens, between the bearing rod 5, and the transverse member 6, and also the wheel 1 inclines towards the right. At the same time the lever 7, stretches the spring 11, between 95 the bearing rod 5, and the transverse mem-ber 6 and causes the wheel 2 to incline towards the xight but at a smaller angle of inclination than that of the wheel 1, The body 3 is thus inclined towards the 100 centre of the curve, while lowering the centre of gravity in the same direction.

Therefore the effects of centrifugal force on the passengers is diminished, compared with conventional vehicles and on the other 105 what trived holding is improved since the wheels, in sloping, in fact goip the ground, thus avoiding any tendency to skid.

Referring now to Figures 3, 4 and 5, the body 3 is pivoted at 13, 13, to leves 110

14., 14. which are articulated at 15., 15. to the upper bearing rod 5, 5, and at intermediate points 16, 16, to the transverse member 6. Two levers 17, 17, are articulated at one end to the pivot 13, 13, and 115 at their other ends, at 18, 18, to the adjacent ends of levers 21, 21, The other ends 19, 19 of the latter are connected to the trans verse member 6 by means of torsion bars 20, and 20, to which the levers 21, 21 are 120 nigidly fixed and which are coaxial with the articulations of the lower bearing rods

41, 42.

The action of the embodiment illustrated in Figures 3, 4 and 5 is the same as that 125 of Figures 1 and 2.

Thus it may be seen that the suspension system according to the present invention has as its practical effect, by the use of centrifugal forces and of inertia, the hardening 130

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of the suspension springs in the opposite direction to the direction of the bend and at the same time has the effect of inclining the wheels in the direction of the bands.

Thus it offers the advantage which has been sought for a long time, but not yet obtained in such a simple way, of almost entirely eliminating the risks of turning over or skidding due to undesirable reactions in the known flexible suspensions when

10 the known flexible suspensions when corners are taken at great speed. Thus it allows faster cornering with more safety and comfort without losing the vehicle's comfortable "feel" when travelling in a straight line or over had made Frank.

15 line or over bad roads. Finally it can be adapted without particular difficulty to vehicles which are already in service or to vehicles under construction.

WHAT WE CLAIM IS:

A vehicle suspension system in which each wheel of one or more pairs of wheels is connected to an axle beam or other transverse member, extending between the or each pair of wheels, by links, one of which 25 is pivoted to a lever pivoted to the transverse member, and in which each of said one links or said levers is also connected to the associated transverse member by resilient means and the vehicle body is

30 pivoted to and carried by the levers.
2. A system as claimed in claim 1, in which each lever is pivoted to the associated transverse member at a point between the pivots connecting the lever to the said one
35 link and the vehicle body.

3. A system as claimed in claim 1 or 2 in which each resilient means comprises a haireal spring.

4. A system as claimed in claim 1 or 2, in which each resilient means comprises 40 a torsion bar mounted on the associated transverse member substantially parallel to the pivot axis of the associated lever on said transverse member.

5. A system as claimed in claim 4, in 45 which each torsion bar is connected to the associated lever by two further levers which are pivotally interconnected and one of which is pivoted to the lever whilst the other is rigidly fixed to the torsion bar.

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6. A system as claimed in any one of the preceding claims, in which when the restrient means are at rest, their stress axes are symmetrically disposed with respect to the longitudinal plane of symmetry of the 55 vehicle.

7. A vehicle suspension system constructed and adapted to operate substantially as hereinbefore described with reference to Figures 1 and 2 of the accompany 60 mg drawings

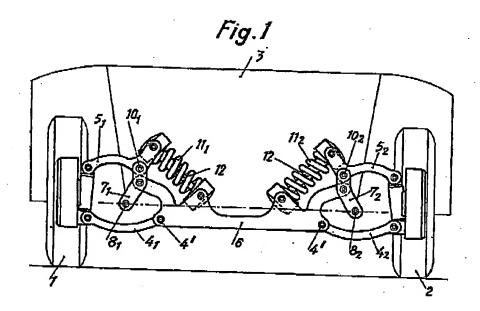
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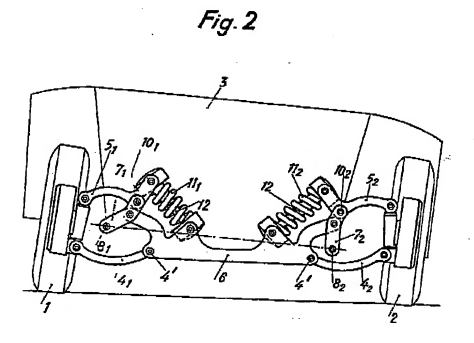
8. A vehicle suspension system constructed and adapted to operate substantially as hereimbefore described with reference to Figures 3, 4 and 5 of the 65 accompanying drawings.

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COMPLETE SPECIFICATION

This drawing is a reproduction of the Original on a reduced scale.

SHEETS 1 & 2

